## RYAN MOORE

RMOORE4146@GMAIL.COM

### **OBJECTIVE**

Seeking a mid-level software development position where I may be able to design and implement everything from user Interfaces to complex databases.

### **EDUCATION**

## Computer Science, Bachelor of Science

Graduated December 2010

College of Charleston, Charleston, SC

- 3.0 Major GPA
- Knowledge of major programming languages and their implementation
- Concentration on proper software design and architecture
- Experience creating white and black-box unit tests and testing frameworks
- Worked on two open-source projects xapian.org & CLforJava.org

### **EXPERIENCE**

## **Software Developer**

March 2011 – Present

SPARC, LLC, Charleston, South Carolina

- Having fun building webapps using Spring and Oracle technologies
- Experience with every layer of Java EE stack
- Full Software Development Lifecycle support
- Develop using agile software development methodologies
- Cultural leader among employees
- Interface with clients and applicants on a regular basis
- Participant at company charity events and competitions

### **Software Developer**

January 2010 - December 2010

CLforJava, College of Charleston, South Carolina

- Worked on CLforJava project while attending College of Charleston CLforJava.org
- Implemented JUnit test suite and Lisp testing framework
- Developed TRACE function using Java Dynamic Proxies and Lisp macros
- Diagnosed and fixed dozens of defects using Bugzilla system

Resident Tech June 2009 – May 2010

Staples, Charleston, South Carolina

- Repair, modification, and improvement of clients' computers
- Easy Tech in charge of services and communication with clients
- Performed services ranging from data transfers to hardware installation
- Ensured quality standards were maintained by other Easy Tech Associates
- Assist with computer sales and analysis

# References available upon request

### **Skills**

### Languages

Java EE
Apache Ant
Maven
Hibernate
Android
Python
C/C++
Lisp

Regex HTML Oracle SQL/M

Oracle SQL/MySQL Javascript/JQuery Groovy

### **Frameworks**

Spring Core/MVC Oracle ADF Play Django

### **Software**

Adobe
Photoshop
Illustrator
MS/Open Office
Visual Paradigm
Perforce
Subversion
IBM Rational Suite
Jira Studio
Jasper IReport
JProfiler

#### **IDEs**

Visual Studio Eclipse NetBeans IntelliJ IDEA Xcode